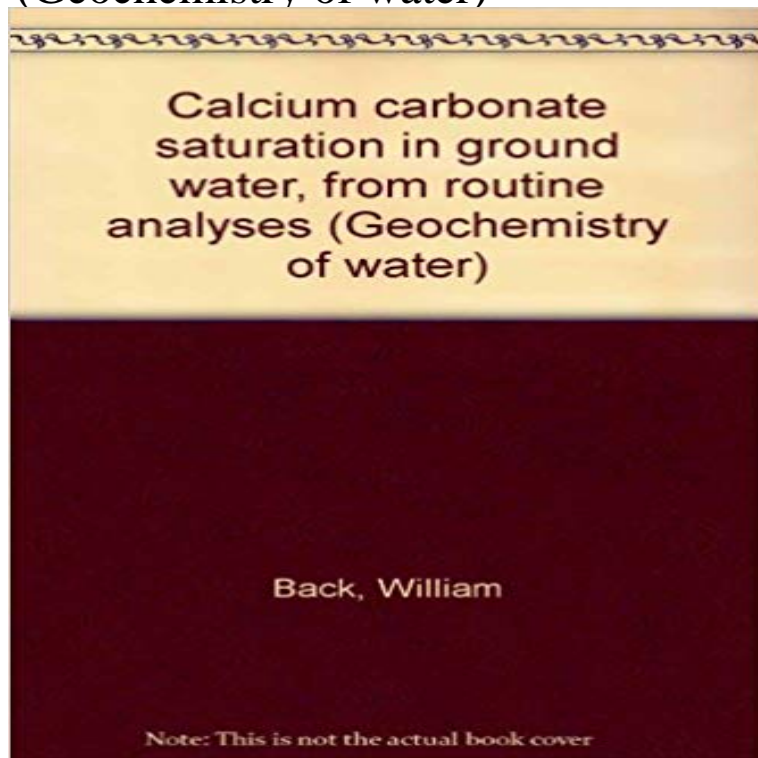


## Calcium carbonate saturation in ground water, from routine analyses (Geochemistry of water)



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which are outside the scope of the present with their high calcium carbonate content are well buffered and will not be adversely. **Calcium Carbonate Saturation In Ground Water, From Routine** Management Research Laboratory, Ground Water and. Ecosystems .. may not be noticeable in routine groundwater monitoring campaigns (where an analysis of carbonate saturation indices in USDWs prior to CO<sub>2</sub> injection may mobilization of iron, manganese, and calcium in brine proximal to the